

FIG. 1

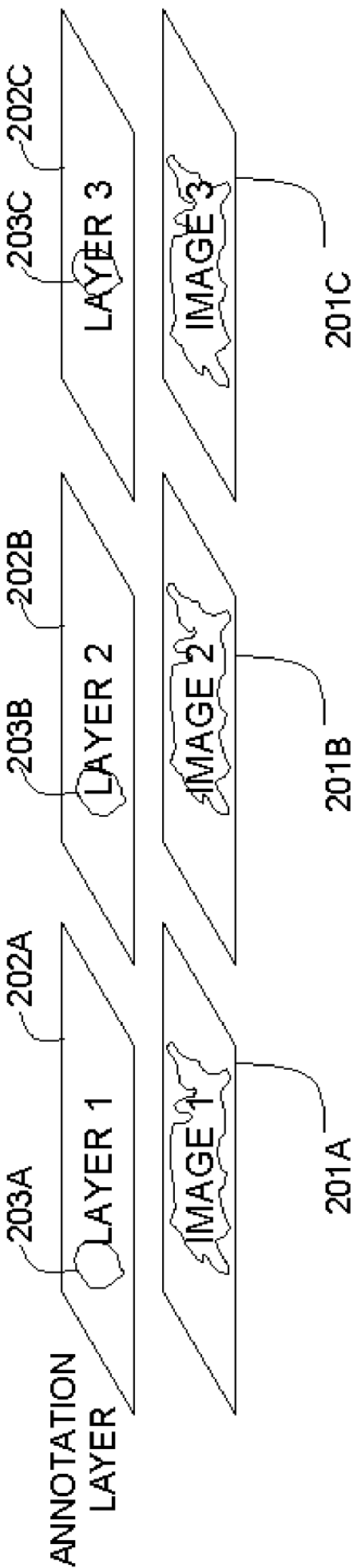


FIG. 2

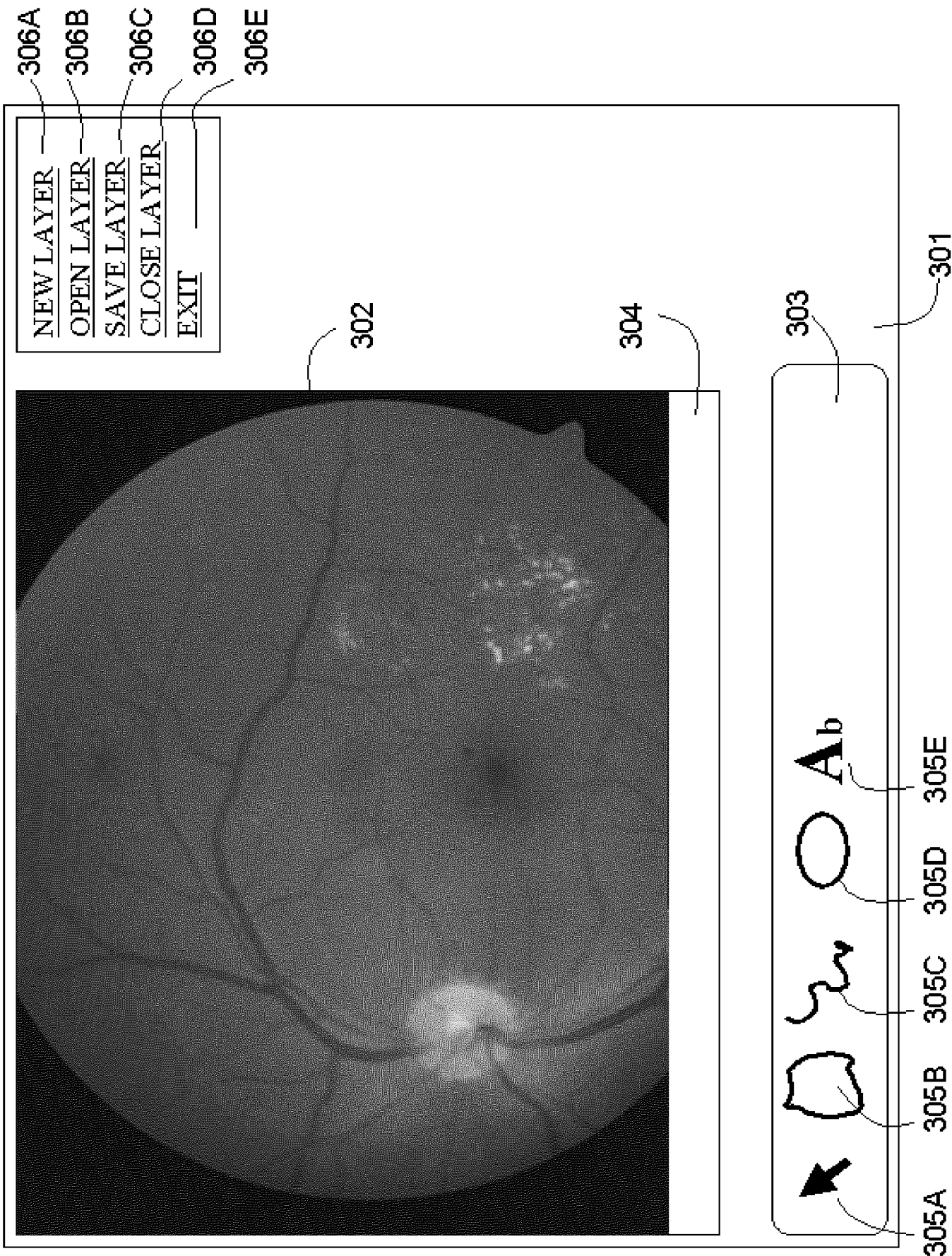
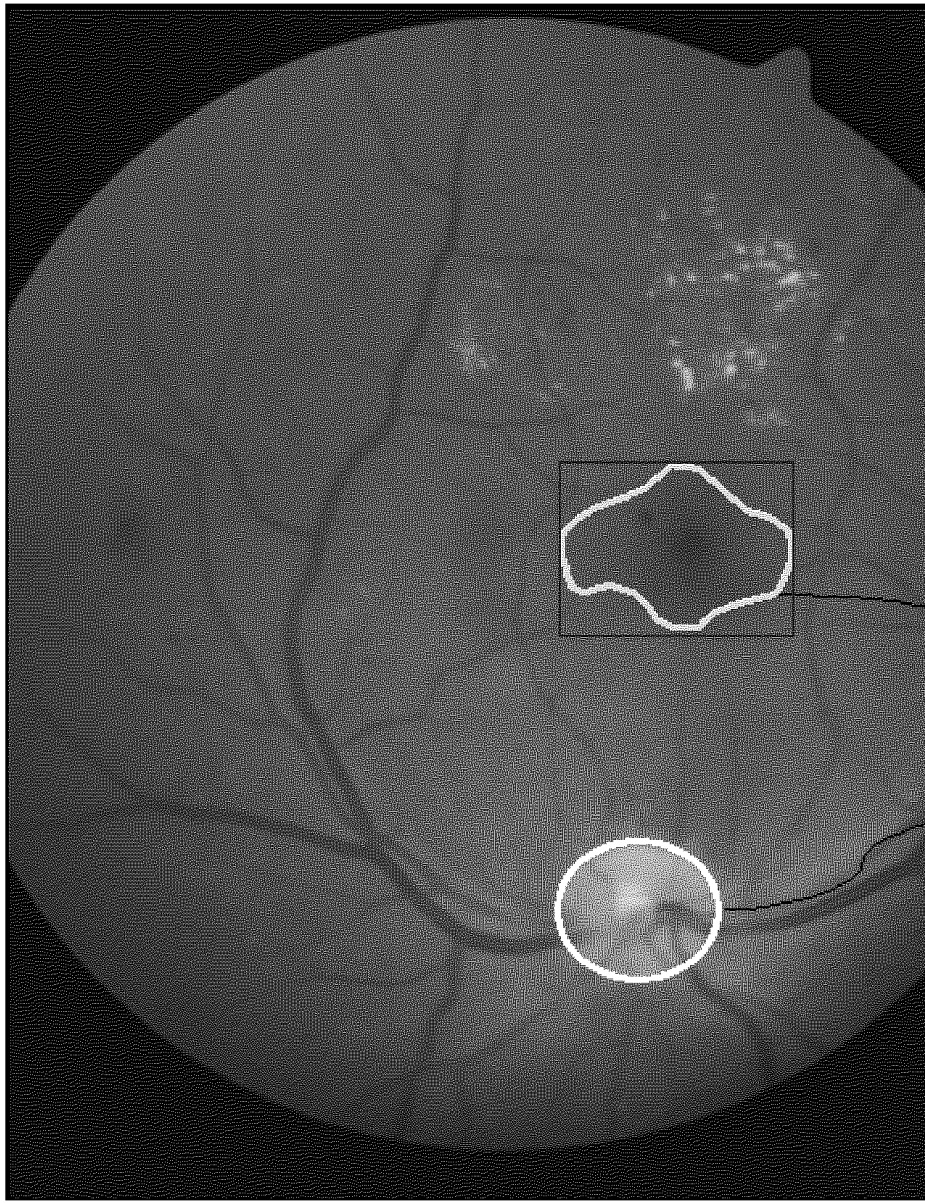


FIG. 3

-403A -404A

-4034

FEATURE NAME	CNV 1
MICROANEURISM	YES
EDEMA	YES
AREA (IN SQ MM)	2.2

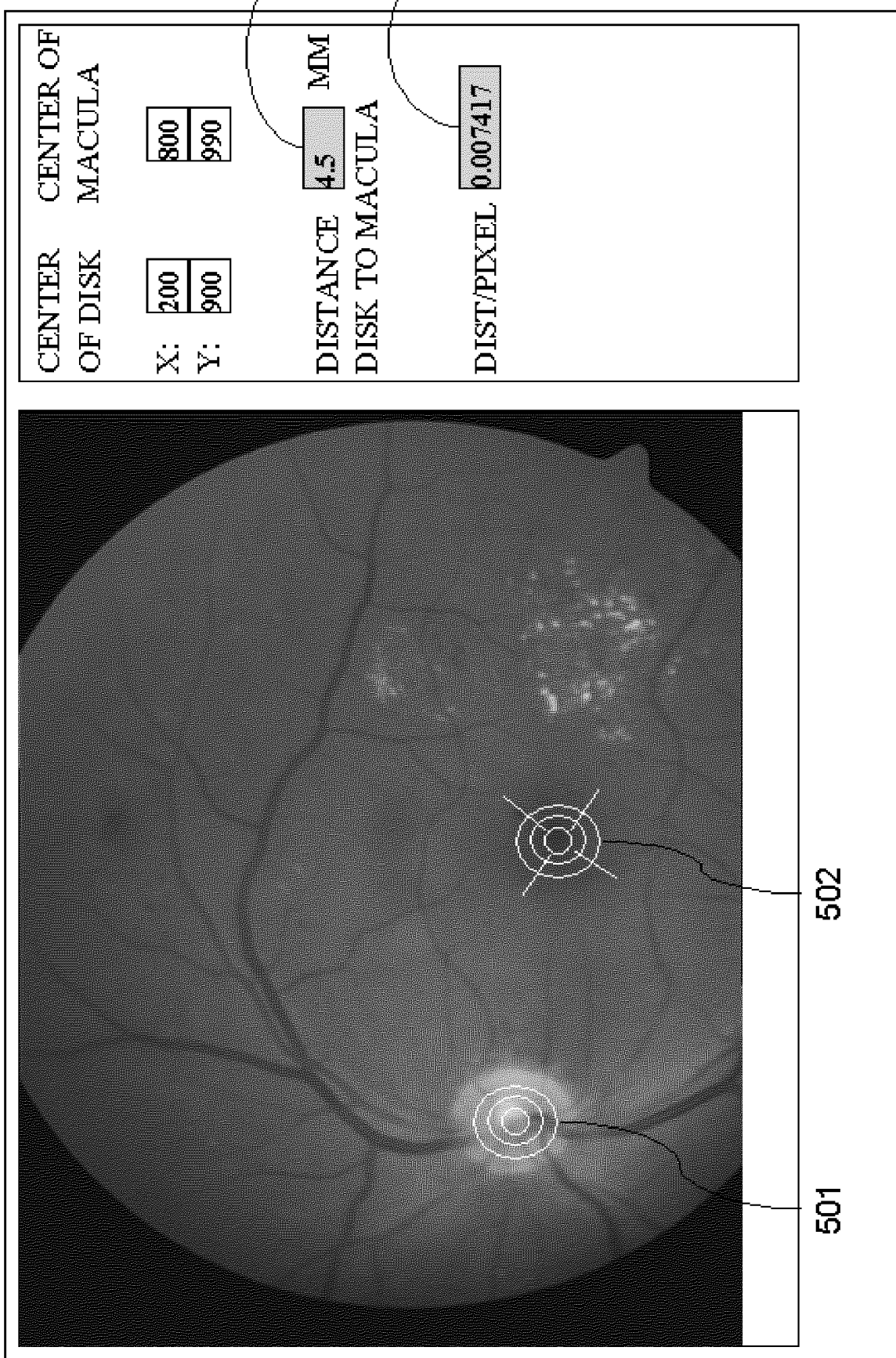


401 402

401 402

A_b

FIG. 4



50

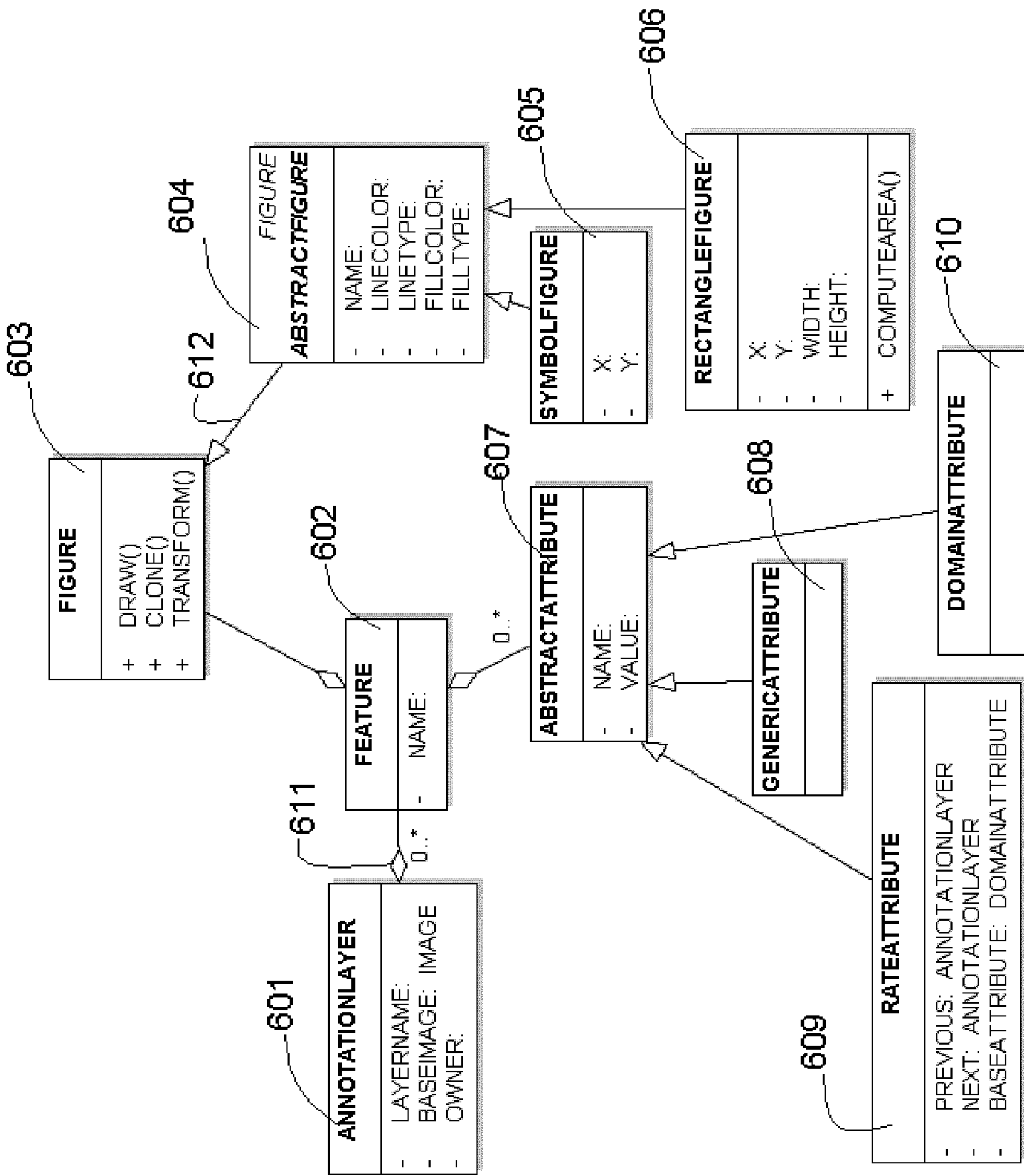


FIG. 6

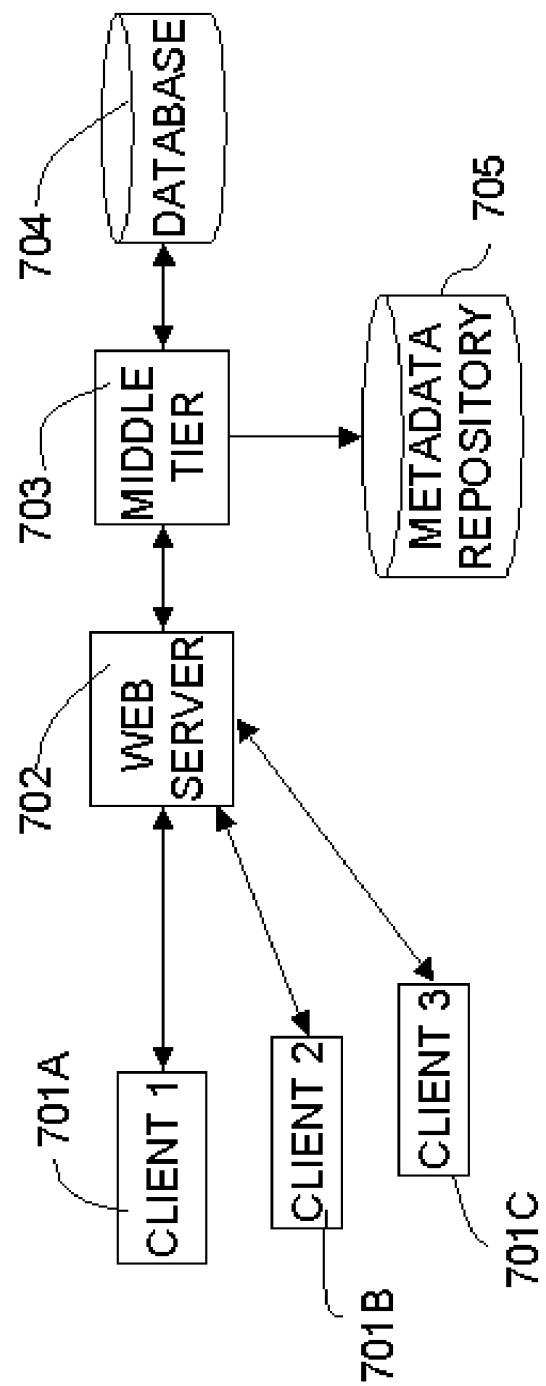


FIG. 7

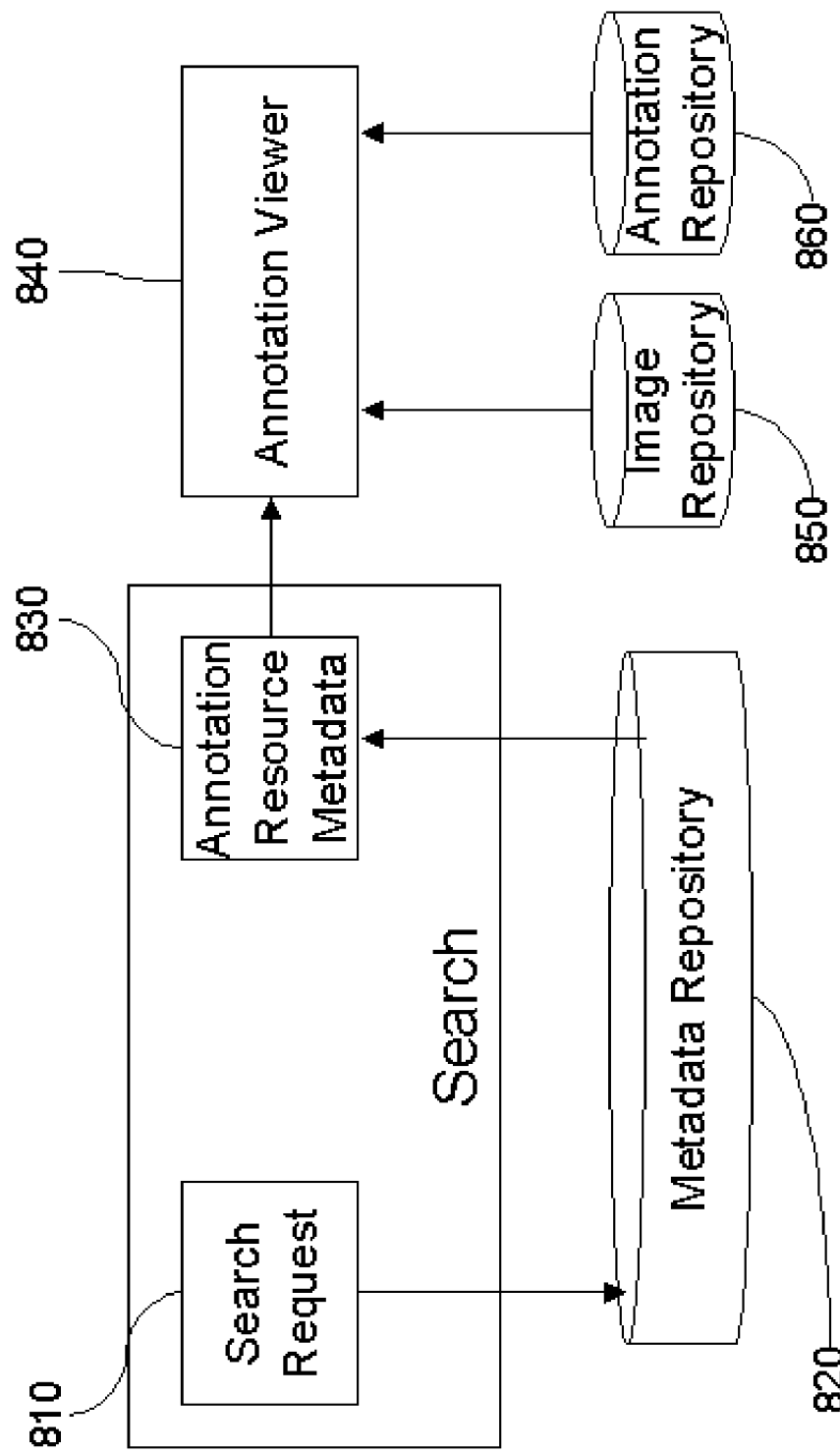


FIG. 8

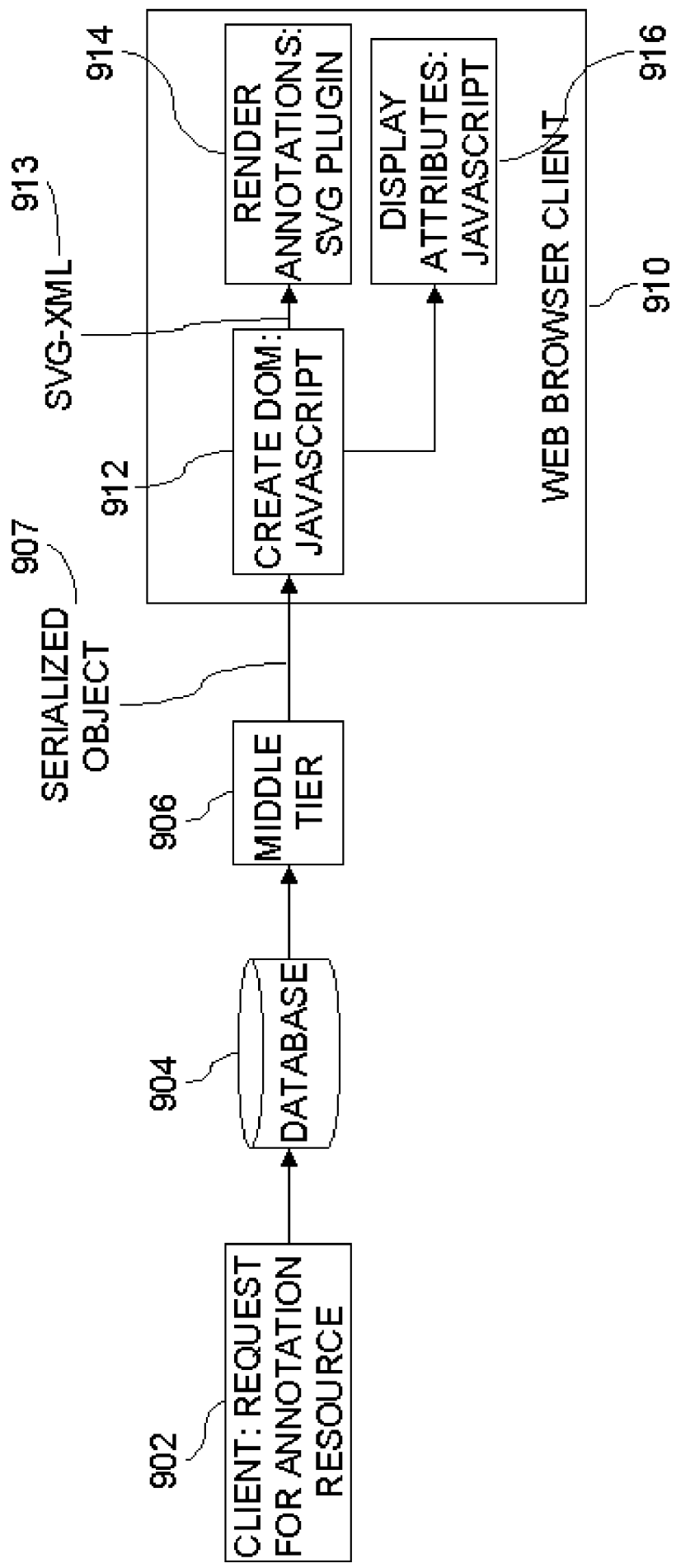


FIG. 9

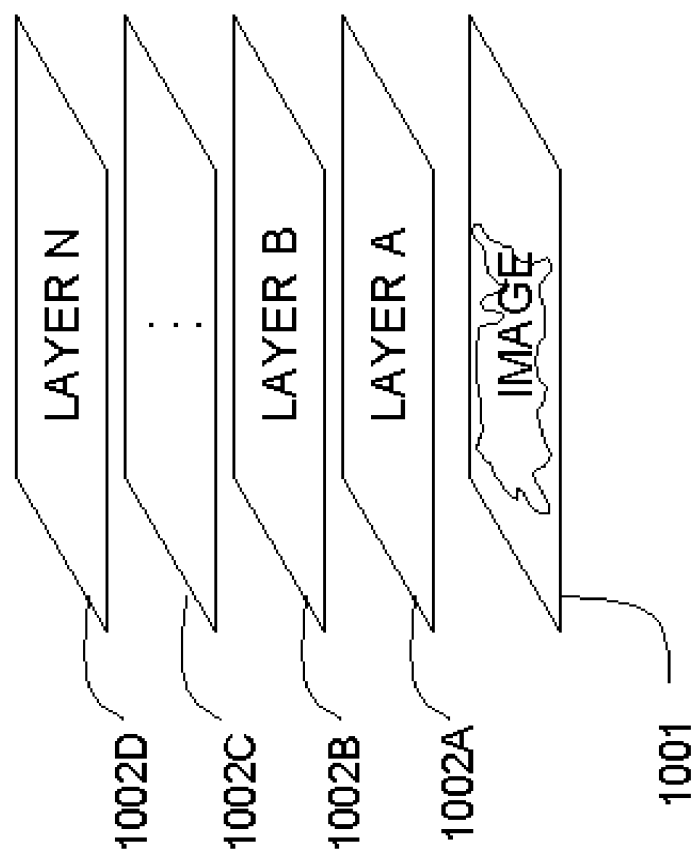


FIG. 10

```
<svg>
  <image id="background" xlink:href="/html/img/sample.jpg"/>
  <g id="drawBoard" onmousedown="mSDown()" onmouseup="mSUp()">
    onmousemove="mSMove()">
      <g id="Layer1" style="opacity:1.0">
        <g id="feature1_Layer1">
          <circle cx="5" cy="10" r="20"/>
          <g id="attributes">
            ... // attributes of feature 1
          </g>
        </g>
        <g id="feature2_Layer1">
          <ellipse cx="100" cy="100" rx="28" ry="40"/>
          ...
        </g>
      </g>
      <g id="Layer2" style="opacity:0.5">
        ...// features of Layer 2
      </g>
    </g>
  </g>
</svg>
```

The diagram illustrates the structure of an SVG document. It features a background image and two layers of features. The first layer, 'Layer1', contains a circle and an ellipse. The second layer, 'Layer2', contains multiple features. Brackets on the right side group elements by layer: 1102 (background image), 1104 (Layer1), 1106A (Layer1 features), 1108A (Layer1 ellipse), 1108B (Layer2), and 1106B (Layer2 features).

FIG. 11

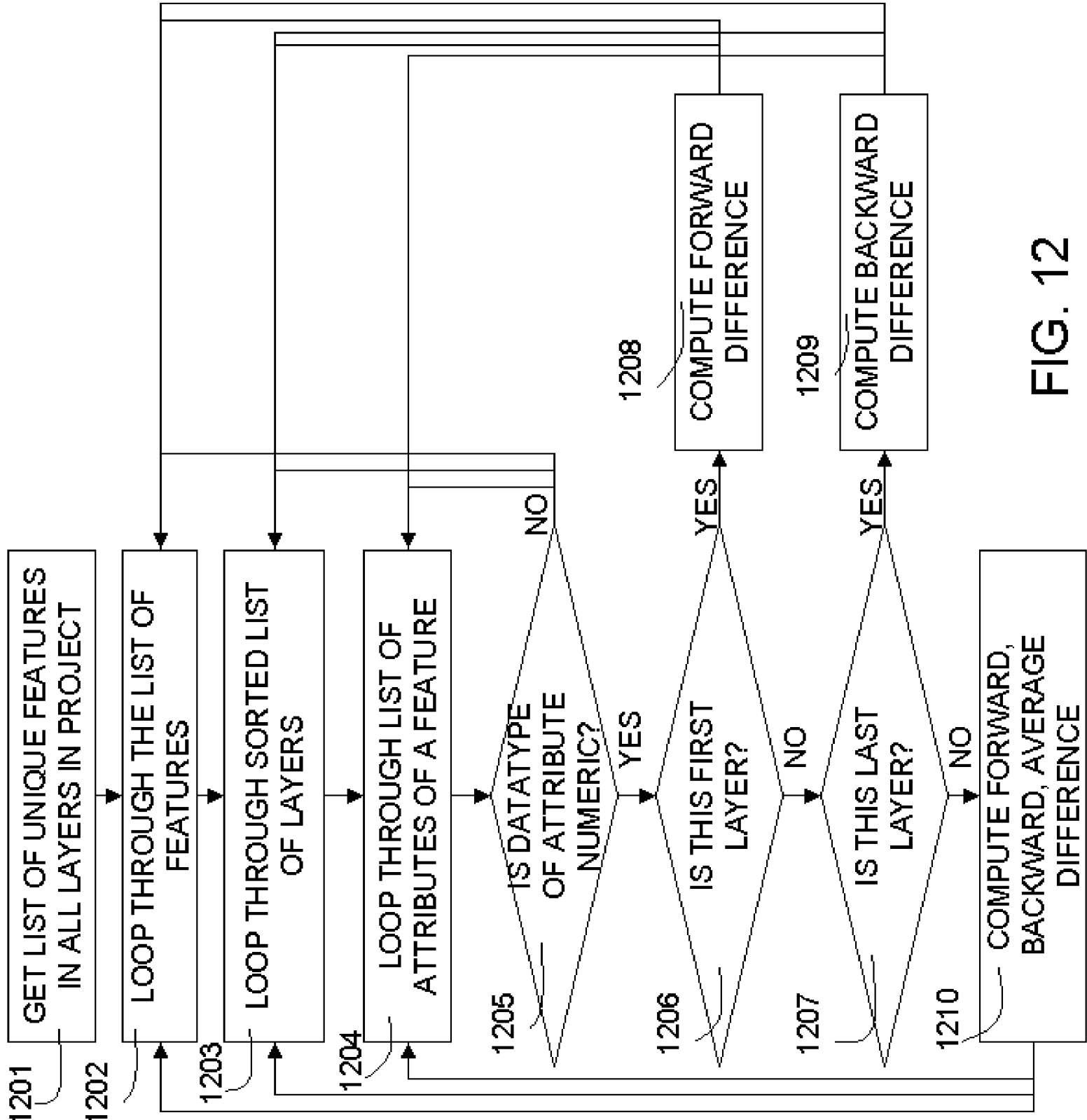


FIG. 12

1301 Search for Annotation Resources

1302 Search

1303A Advanced Search Criteria

Select Attribute

Area

Area Rate

Distance to Macula

Distance to Macula Rate

1304A

Equal to

And

Or

1306

1305A

Select Feature

Any

CNV Lesion

Leakage

Drusen

1305B

Select Attribute

Equal to

Less than

Greater than

Between

1304B

1307B

Select Feature

Any

CNV Lesion

Leakage

Drusen

FIG. 13